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(71)Applicant: NIPPON STEEL CORP

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(72)Inventor: SHIMAZU TAKAHIDE

**MUNETA KOUJI** 

(54) PRODUCTION OF NONORIENTED SILICON STEEL SHEET EXCELLENT IN SURFACE PROPERTY AND MAGNETIC PROPERTY

(57)Abstract:

PURPOSE: To produce a nonoriented silicon steel sheet excellent in surface properties, brittleness, magnetic flux density and core loss by subjecting an extra low carbon-high Si hot rolled steel sheet having a specified compsn. contg. Sn. Cu, Ni, Cr. C and Nb to specified hot rolled sheet annealing, cooling treatment, cold rolling and recrystallization annealing. CONSTITUTION: A hot rolled steel sheet having a compsn. contg. be weight, <0.005% C, 2.0 to 4.0% Si, 0.05 to 2% Al, 0.05 to 1.5% Mn, S0.1% P, <0.0003% S, <0.004% N, 0.003 to 0.2% Sn, 0.015 to 0.2% Cr. 0.0005 to 0.008% V, <0.001% Nb, and the balance inevitable components is subjected to hot rolled sheet annealing to regulate the grain size to ≥ 50µm and is gradually cooled at ≤80° C/sec. This hor rolled steel sheet is subjected to cold rolling at ≥88% rolling ratio. After that, this cold rolled sheet is subjected to recrystallization annealing at 800 to 120° C. Thus, the nonoriented silicon steel sheet of a high grade can be obtd., and the way of largely consuming inexpensive iron scraps is developed.